NPIC/TSG/RED-178-70 20 July 1970

MEMORANDUM FOR: Chief, Support Staff, NPIC

: Chief, Technical Services Group, NPIC THROUGH

: Dry Silver Printer/Processor SUBJECT

25X1

1. In 1965 NPIC contracted with the for the development of a "Prototype Step and Repeat Dry Silver Printer/Processor." This equipment was designed specifically to expose and develop Dry Silver photo reproduction material. The unit was completed in 1967 and has been used as a GFE printer/processor in support of the since then by the Dry Silver Development Program. It had performed satisfactorily in this capacity until early 1970 at which time it was replaced by a newer, improved, high speed Dry Silver processor. As a unique and usable tool for printing and processing Dry Silver roll film and paper materials, this unit should be transferred to a Government facility for further use.

- 2. Since this prototype printer/processor is slow by photo reproduction standards; i.e., 15 ft/min., accommodates only 9 1/2 inch roll film and has no automatic frame detection for film advance, the NPIC photo lab is not interested in acquiring this processor for use as production equipment. The test and evaluation plans of ESD call for the testing of a more recent piece of processing equipment which is due for delivery in the near future, rather than testing the rather limited original prototype processor.
- 3. The U.S. Navy has a standing fleet requirement for the conservation of distilled and chilled water for shipboard and amphibious photo processing laboratories. A good dry process photo reproduction system would solve this problem, and provide a 100% saving in photo processing liquids and chemicals. The Testing and Evaluation Lab of the Naval Photographic Center, Anacostia, Washington, D.C. is aware of the Dry Silver Program*and has made inquiries concerning the availability of the Dry Silver Printer/Processor for this evaluation program.
- * A combined NRTSC-NPIC endeavor has already produced a very usable Dry Silver Enlarger/Printer for shipboard use.

Declass Review by NIMA/DOD

25X1

Approved For Release 2001/05/p5 de CARDE 78 B05171A000600010047-2

SECRET Approved-For Release 2004/05/05 : CIA-RDP78B05171A000600010047-2

25X1

SUBJECT: Dry Silver Printer/Processor

25X1	recommended that the Prototype be transferred from Contract	on of Government owned property, it is Step and Repeat Dry Silver Printer/Processor to the U.S. Naval Photographic Center
23/(1	for use in the Navy's Dry Silver Photo Reproduction Evaluation Program.	
	en e	
		Chief, Research & Engineering Division, TSG
	Distribution:	
	Original - Addressee	
	1 - NPIC/TSG/RED A - Project File	
0574	NPIC/TSG/RED/SDB/	17 July 70
25X1	HT TO LING INTO LODD	